

CAMERA WITH AN OPTOELECTRIC CONVERTER ARRANGEMENT

Patent number: WO0036897
Publication date: 2000-06-29
Inventor: GFELLER KARL (CH); MUEHL ULF (DE)
Applicant: SINAR AG (CH); GFELLER KARL (CH); MUEHL ULF (DE)
Classification:
- **international:** H04N3/15; H04N5/225; H04N3/15; H04N5/225;
- **european:** H04N3/15H; H04N5/225V
Application number: WO2000CH00156 20000317
Priority number(s): WO2000CH00156 20000317

Also published as:

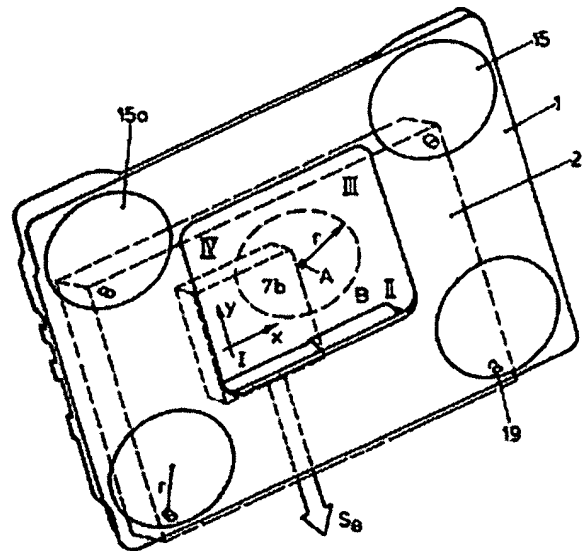
Cited documents:

JP4096585
JP10065975

Report a data error here

Abstract of WO0036897

The aim of the invention is to provide a means of converting an entire image of which a picture is to be formed on a still photographic camera using an optoelectric converter arrangement (7b) whose sensor surface is smaller than the image region of which the picture is to be formed in the image plane (B). To this end, the optoelectric converter (7b) is moved by driving means, under control, by means of cam guides. Said cam arrangements comprise for example four cam disks (15), one (15a) of which is motor-driven. The converter (7b) rides with a converter support plate (21), which is moved by means of cams (19) of the cam disks (15, 15a). The movement of the converter is therefore translatory.



Data supplied from the esp@cenet database - Worldwide